

Course	Domantment of Facility
Source	1 05
	(ID#1) 25-6-16
Q-Q (ID#2) SE-NE
سلىمىس	of East line: 100'S of North Line
Site A	ddress 5/01 228th Ave N.E - Redmo
Date (Copied By
a	Title page with the following information:
	o Company (Author) name
	Report date
	o Project Name
ļ ·	Company's job mumber Site address
	Table of contents
0	Project Location Map / Vicinity Map
	Site / Exploration Plans, Boring Location Plans
	Cross-sections / Subsurface profiles
	Exploration Logs
	Cone Penetrometer Logs
0	Groundwater Elevation Tables / Data
- 0	Includes data from Previous Reports
0	No new data / data review
۵	Missing Data / Illegible Data
	Explanation
	· · · · · · · · · · · · · · · · · · ·
Co	omments: Dect. # 2 lighty off
	Layers entered-9 Alex
	enture)
	VIA-ES

Application	Nυ.	1	6	•

cation	No.	16 H
it No.		

Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy STATE OF V	WASHINGTON Permit No				
(1) OWNER: Name NORMAN F LACHARY	Address 5/01 - 228# N.E. Redne	nd 4	1052		
(2) LOCATION OF WELL: County KING	- 5E 1 NE 1 sol 6 TZ	5 N. R	EWM		
Bearing and distance from section or subdivision corner 300 'inst to	of East Line 100 south of North Line	<i>•</i>			
(3) PROPOSED USE: Domestic X Industrial Municipal	(10) WELL LOG: 300 W + 560 N	of E	A cor		
4 homes Irrigation Test Well Other	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.				
4) TYPE OF WORK: Owner's number of well (if more than one)	stratum penetrated, with at least one entry for each c	FROM	 .		
New well Method: Dur Dered D	Soft SANdand appreh	FROM	18		
Deepened [] Cable Driven [] Reconditioned [] Rotary [] Jetted []	Harden	13	109		
	SAKE, ALANEL OLAYS Whenter	109	111 /		
5) DIMENSIONS: Diameter of well inches. Drilled 222 ft. Depth of completed well 2.2. ft.	Handpan	1113	129		
	Rive Alas Man Stan	152	150		
6) CONSTRUCTION DETAILS:	Specky Blue Chan Scene water	155	185		
Casing installed: 6 Diam from the to 2/7 th.	Selta Blue Clay W some AgaRocate	185	200		
Threaded	SANT AND CLAY	200	103		
	Blue Chay!	203	210		
Perforations: Yes No No No No No No No N	FIND HEAVING SANT	2/0	215		
SIZE of perforations in. by in.	SANdu CLAM (Bhve)	120	221		
perforations from ft. to ft	74107 5277				
perforations from					
Servers X C					
Screens: Yes No John 52 10					
Type Model No					
Diam. Slot size / from 2/7 ft. to 22 ft. Diam. Slot size from ft. to ft.					
Gravel packed: Yes No No Size of gravel:					
Gravel placed from ft. to ft.		 			
Surface seal: Yes No To what depth? ft.					
Material used in seal PRAYULA BUNDANIE NO Did any strata contain unusable water? Yes No D					
Type of water? No. Canada Depth of strata					
Method of sealing strata off CASING DEINEN					
7) PUMP: Manufacturer's Name STA-RITE Type: Suggestive HP/3					
Type: Submersible HP/2					
8) WATER LEVELS: Land-surface elevation above mean sea level		,			
tatic level 106 ft. below top of well Date 11/16		<u> </u>			
Artesian water is controlled by (Cap, valve, etc.)		 			
(Cap, valve, etc.)					
9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 927 19 19 Completed 19	27	10.76		
Fas a pump test made? Yes [] No [If yes, by whom?	WELL DRILLER'S STATEMENT				
feld: gal./min. with ft. drawdown after hrs.	This well was drilled under my jurisdiction	and this	report is		
0 0 0 0	true to the best of my knowledge and belief.	3114 (1113	1CPOIT IS		
decovery data (time taken as zero when pump turned off) (water level	Tell Mall				
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME (Ferion, firm, or corporation) (Type or p	rint)		
	the state of the s	78/03			
	Address / / / / / / / / / / / / / / / / / /	.A			
Date of test	[Signed] Kelph Medler				
tailer testgal./min. withft. drawdown afterhrs.	(Well Driller)				
Artesian flow	License No. 306 Date	9	1976		
'emperature of water	License No	·/·····	, 184 <u>5</u>		